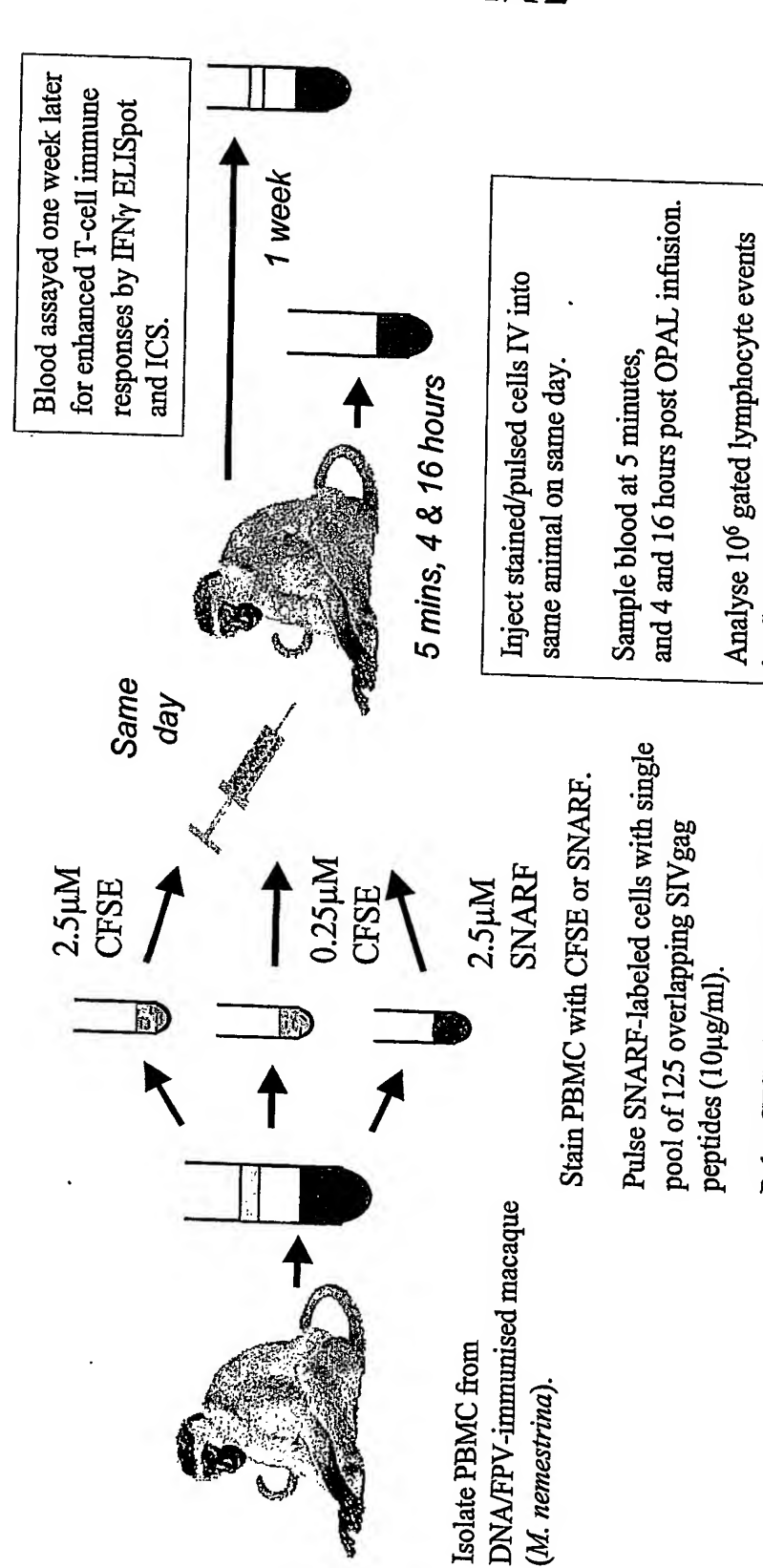
by flow cytometry.

Pulse CFSE-labeled cells with single

pool of 263 overlapping SIVpol or

21 overlapping SIVnef 15mer

peptides (10µg/ml).



16 hours

4 hours

5 minutes

nef

pod

immunised

Control-

E20

nef

76.0% killing of SIVgag-pulsed

27.3% killing of

FSE

2xDNA/FPV.

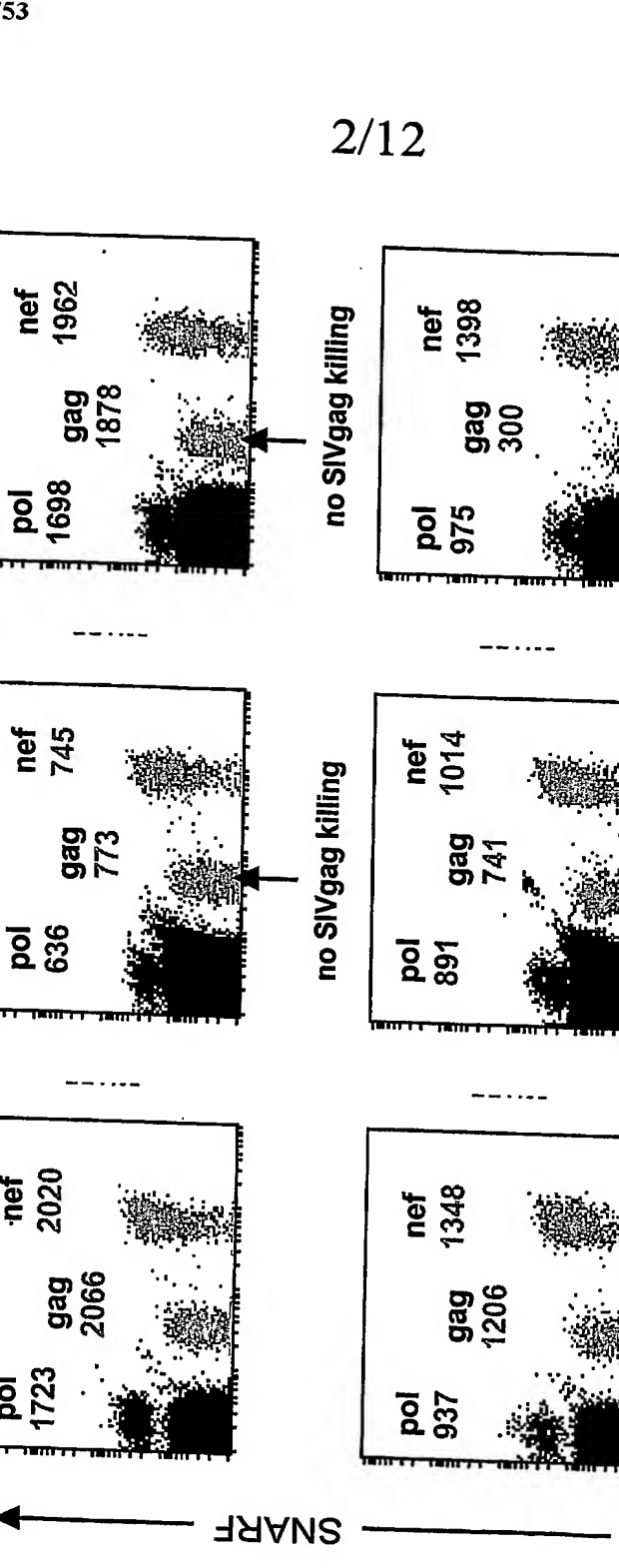
H20

immunised

SIVgag-pulsed

cells

cells



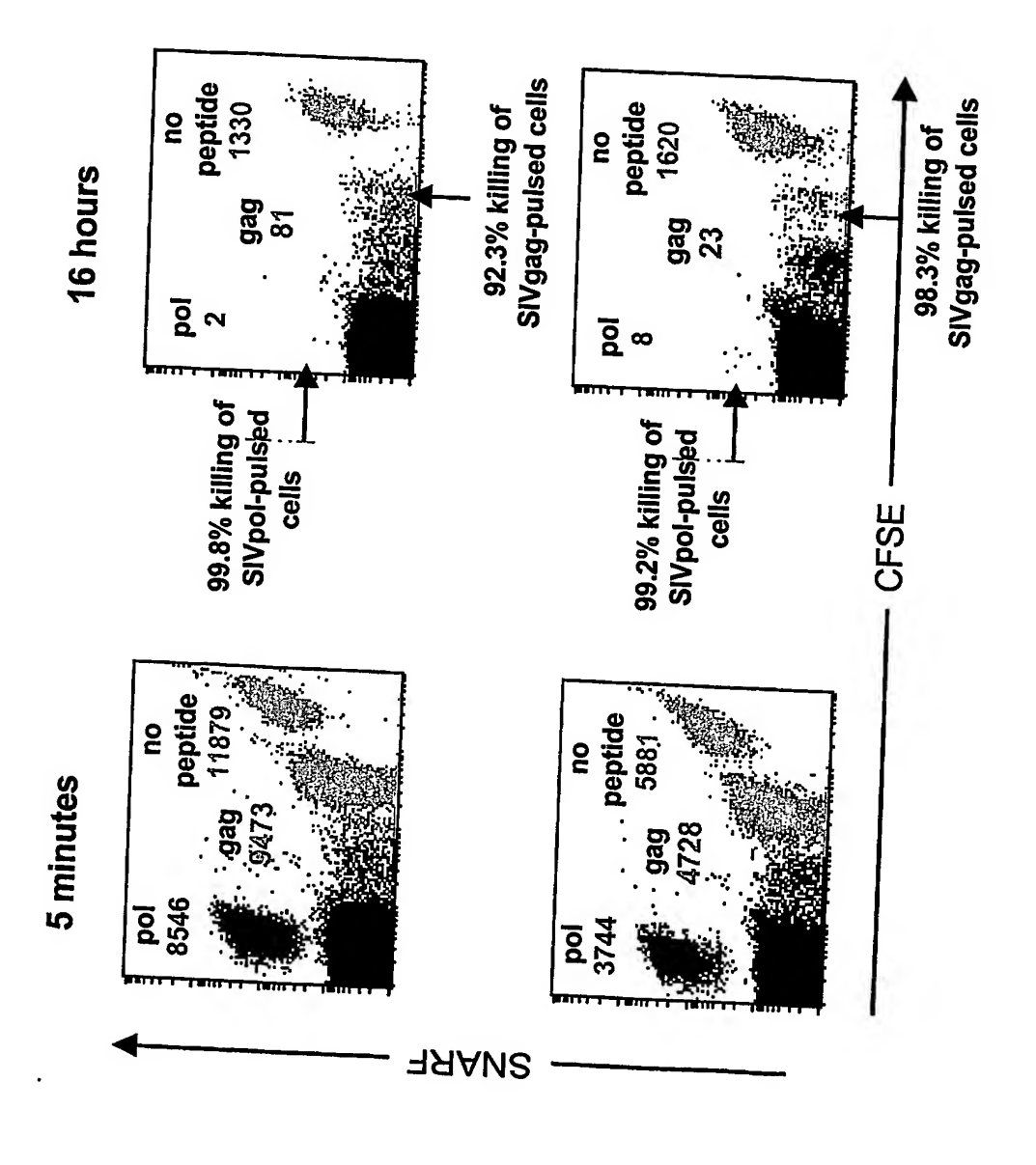


FIGURE 3

H20

H21

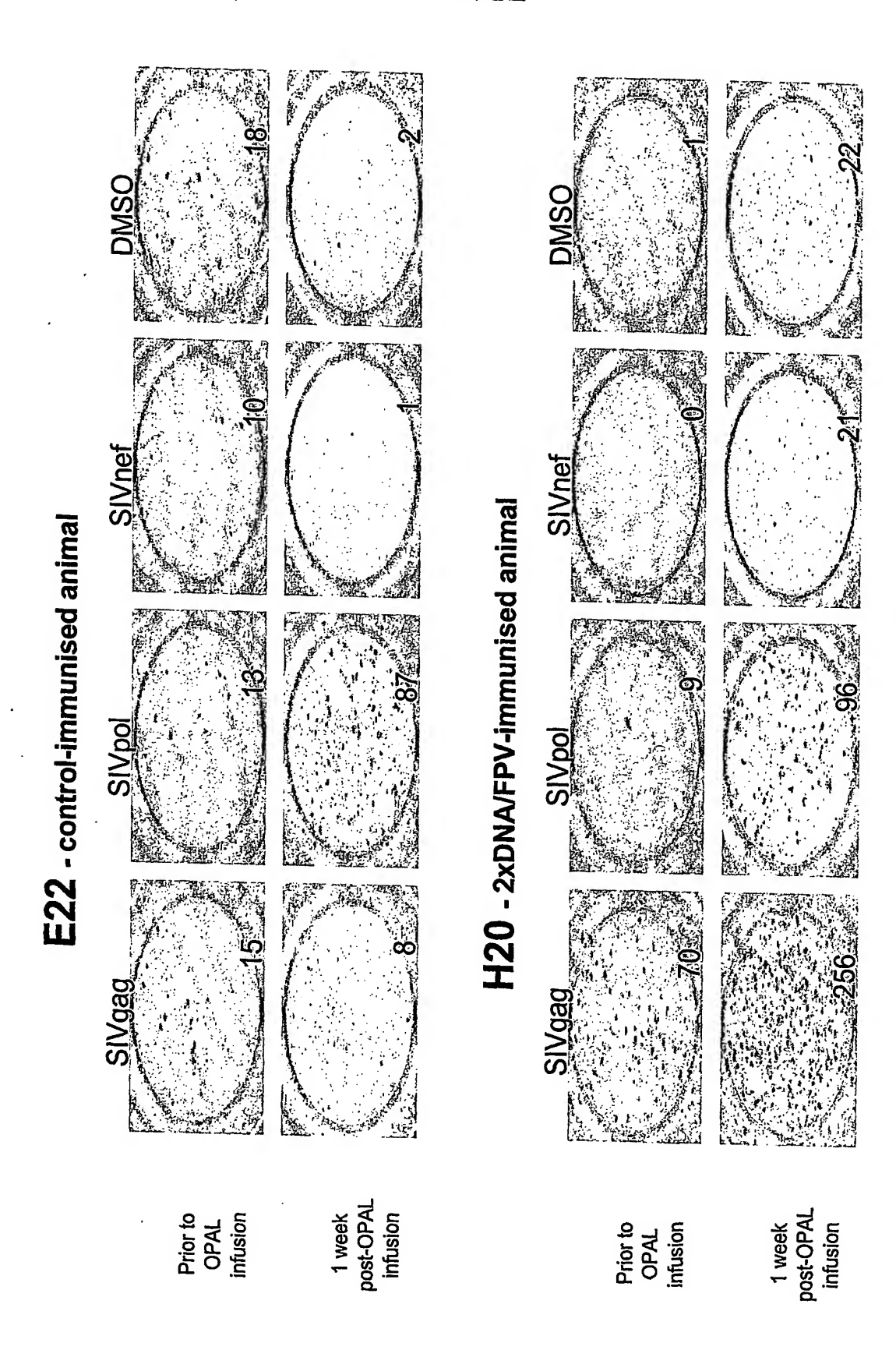


FIGURE 4

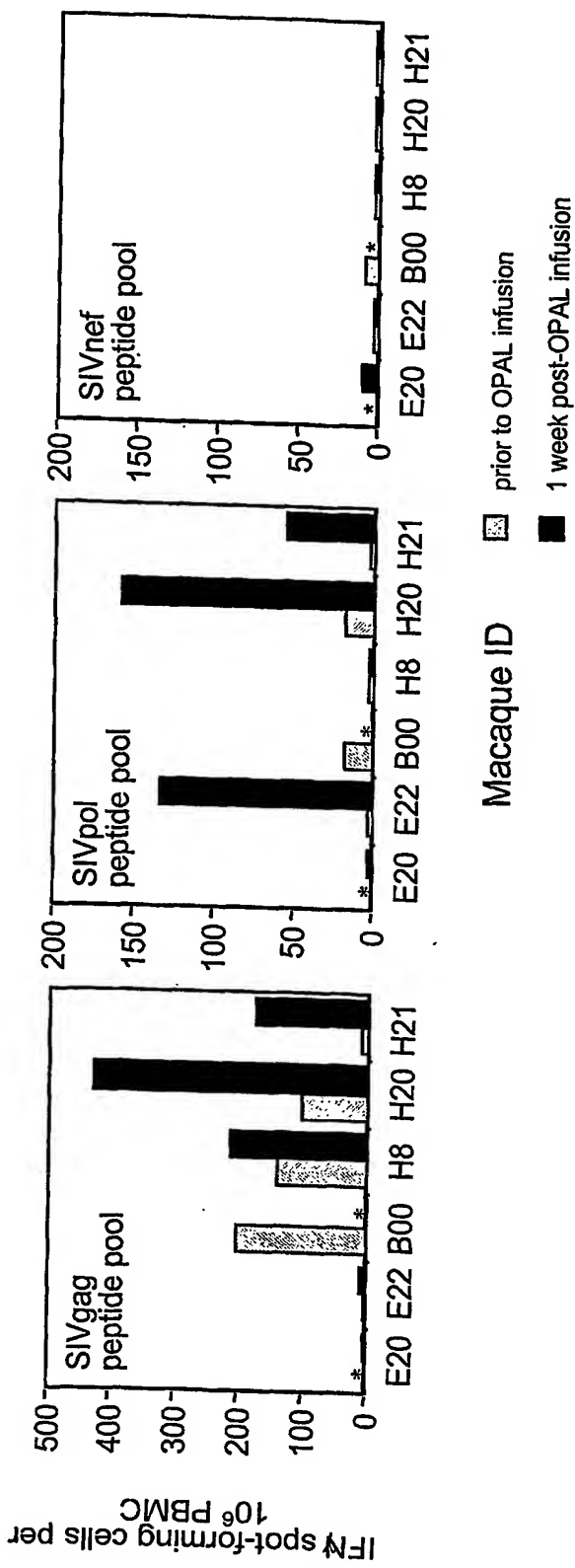
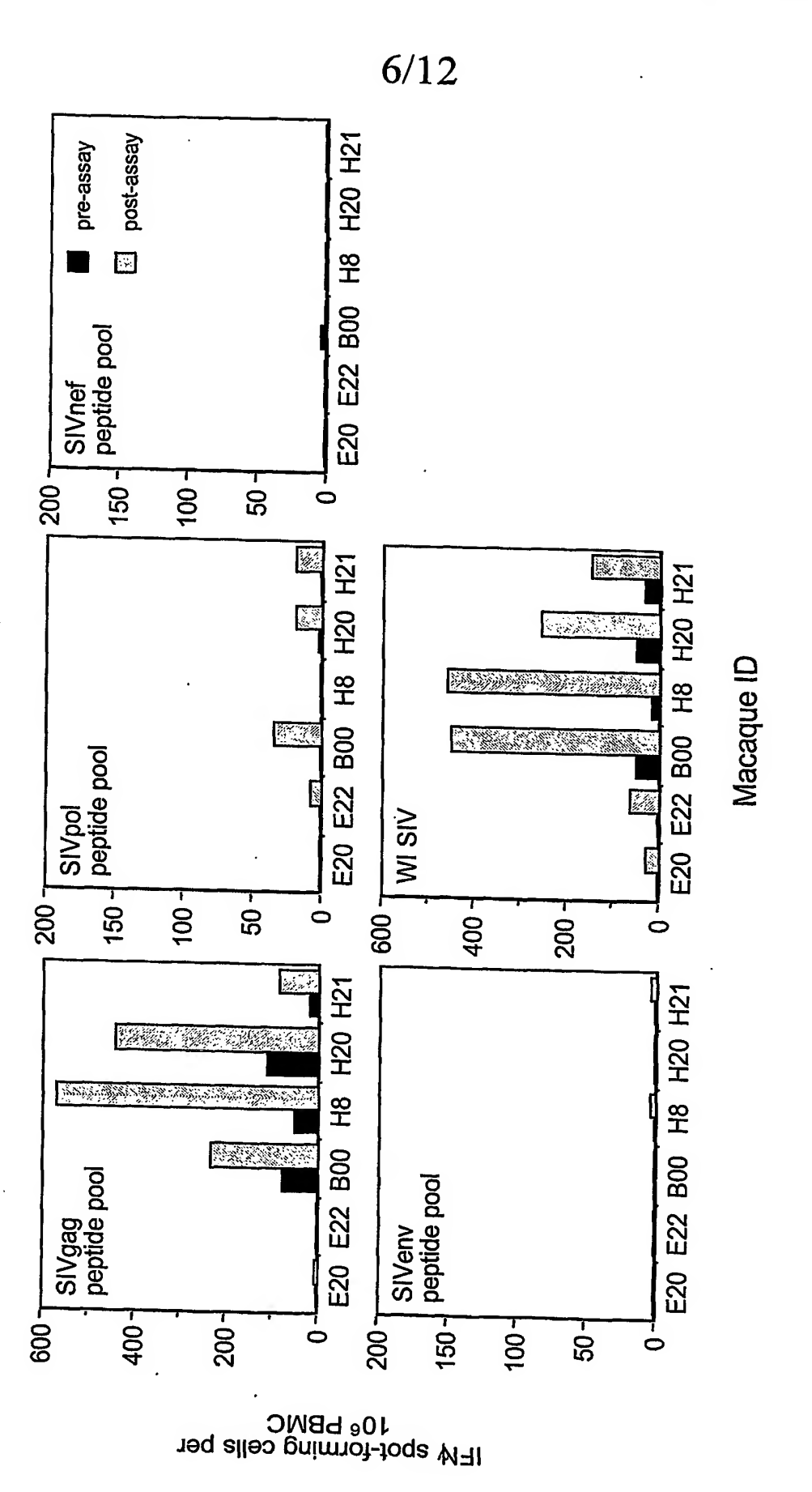
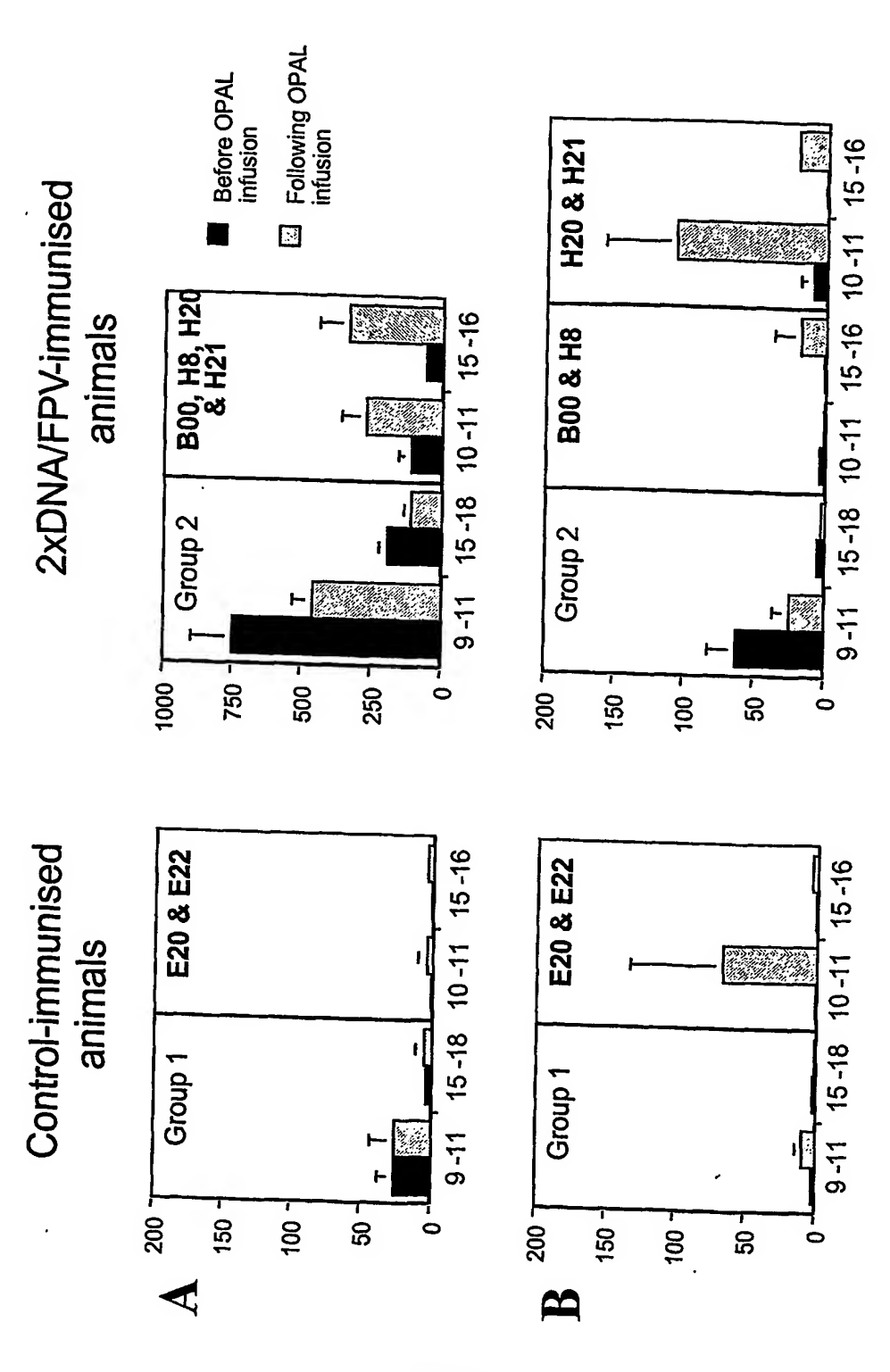


FIGURE 5







IFM spot-forming cells per

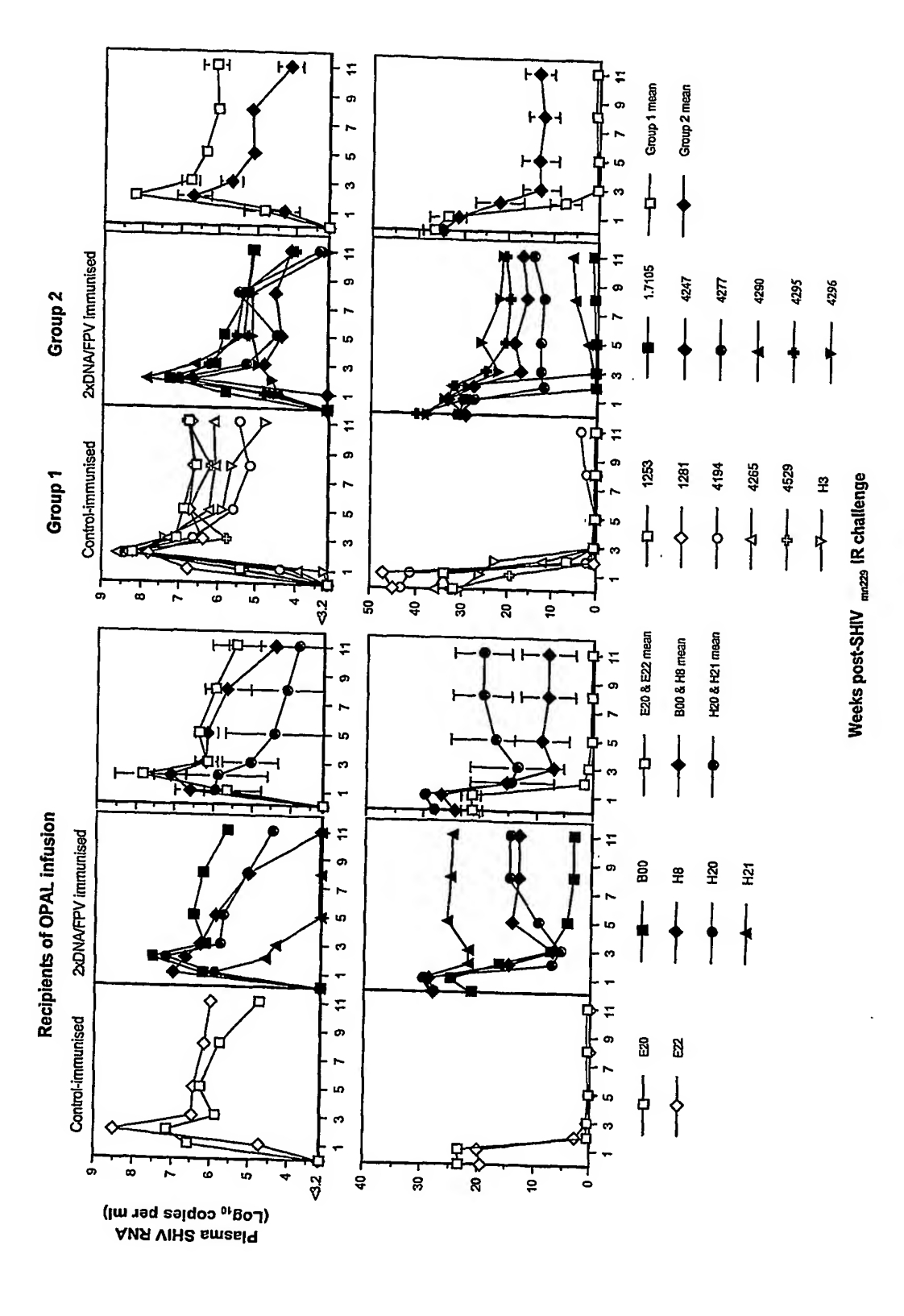
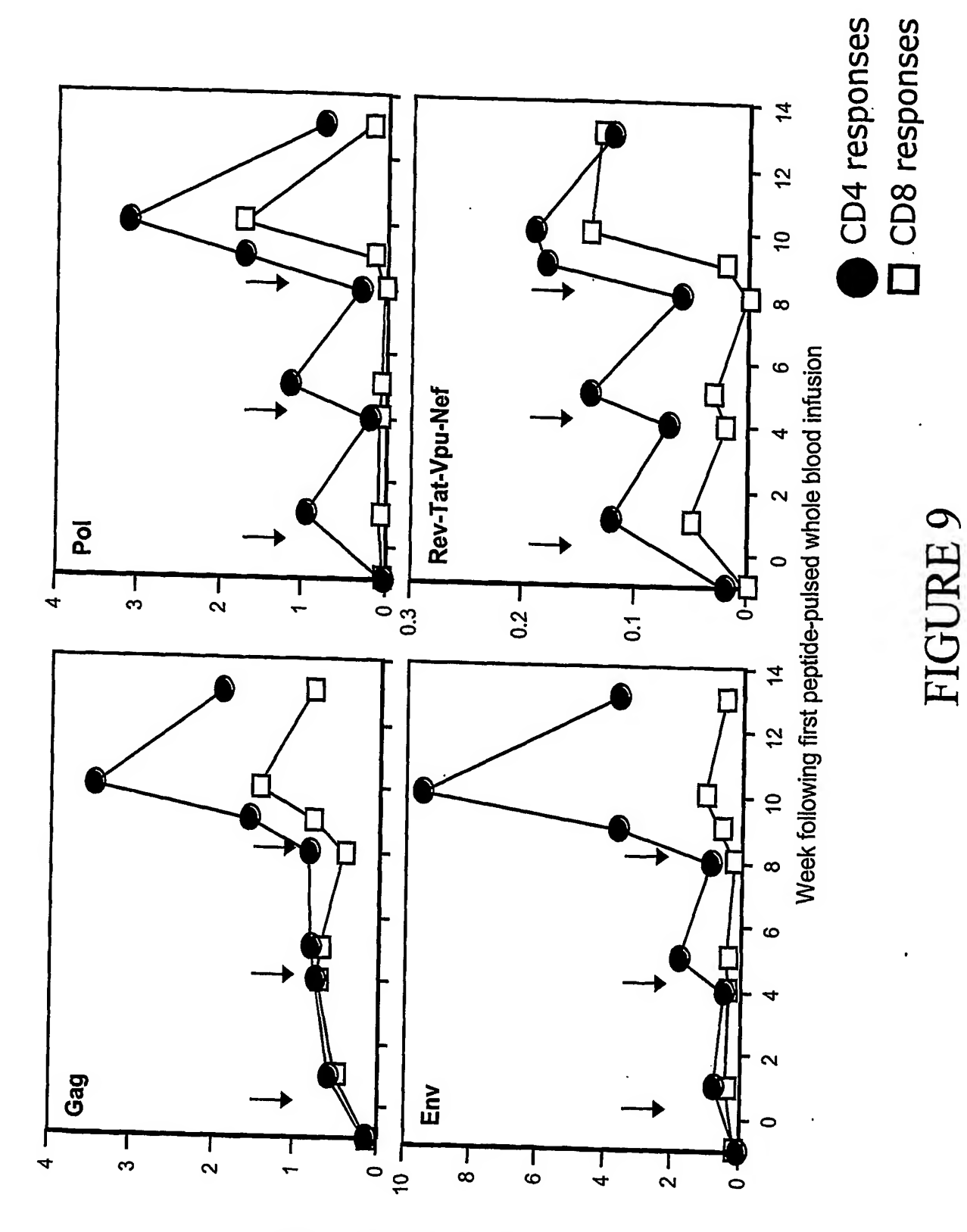


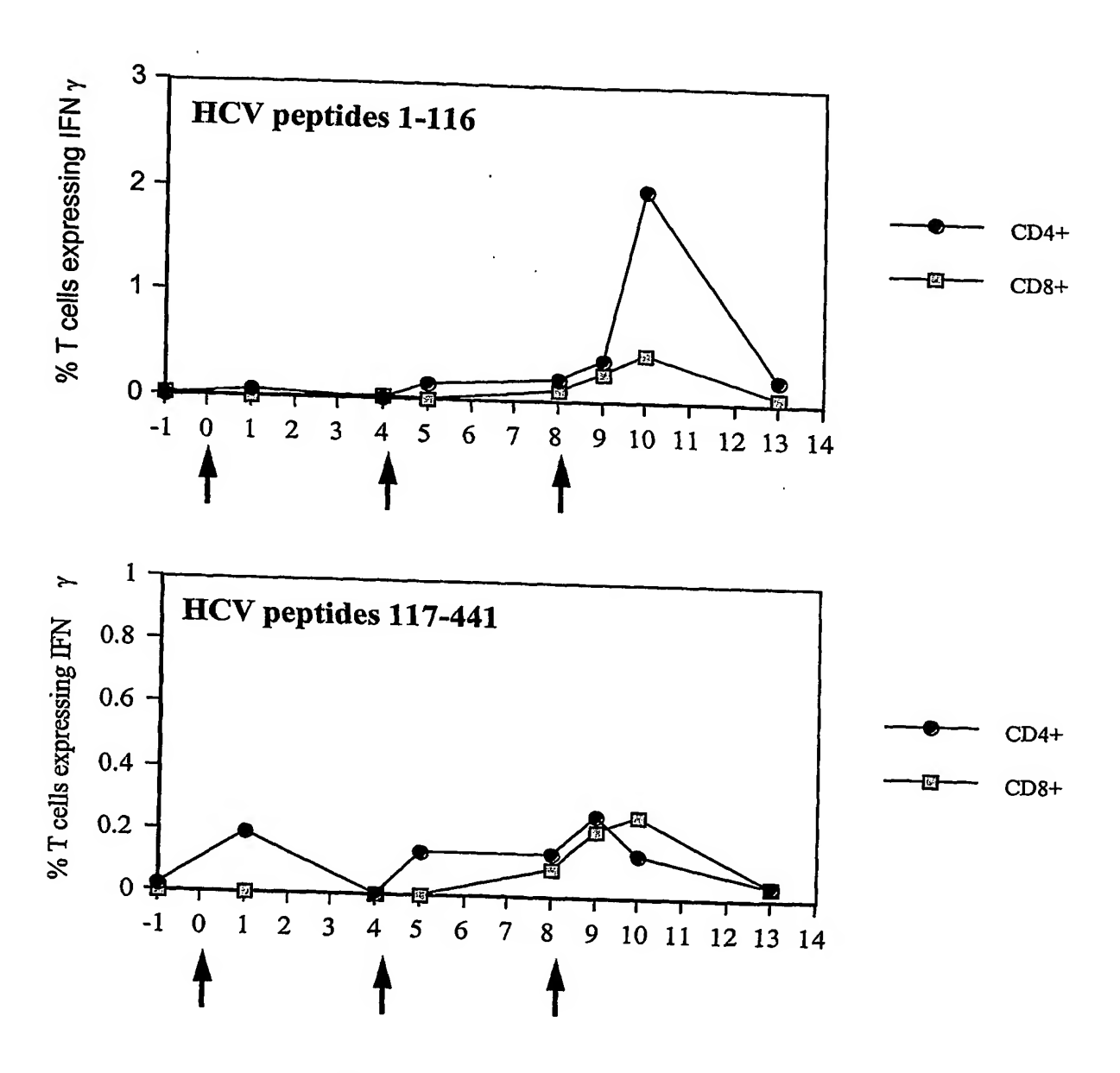
FIGURE 8



% SHIV-specific T cells

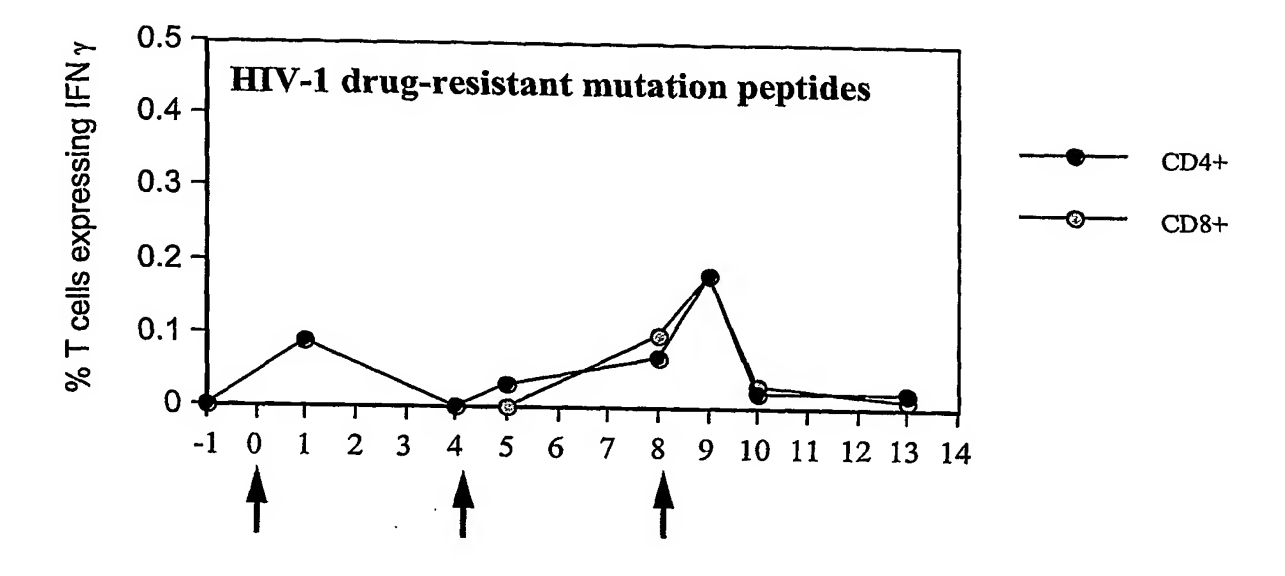
WO 2004/108753
PCT/AU2004/000775

10/12



Weeks following 1st OPAL

11/12



Weeks following 1st OPAL

WO 2004/108753
PCT/AU2004/000775

12/12

```
RT (reverse transcriptase) enzyme of HIV-1
   1 -----KVKQWPLTEEKIKALVEICTEMEKEGKISKI 50
  51 GPENPYNTPVFAIKKKDSTKWRKLVDFRELNKRTQDFWEVQLGIPHPAGL 100
  101 KKKKSVTVLDVGDAYFSVPLDKDFRKYTAFTIPSINNETPGIRYQYNVLP 150
  151 QGWKGSPAIFQSSMTKILEPFRKQNPDIVIYQYMDDLYVGSDLEIGQHRT 200
  201 KIEELRQHLLRWGFTTPDKKHQKEPPFLWMGYEL
                                                          234
                                                               [SEQ ID NO:2197]
 17mer peptide
                      Known HIV-1 drug resistance site
 ALVEICTELEKEGKISK
                      M41L
                             [SEQ ID NO:2198]
 EICTEMEKDGKISKIGP
                      E44D
                             [SEQ ID NO:2199]
 NTPVFAIKRKDSTKWRK
                      K65R
                             [SEQ ID NO:2200]
 PVFAIKKKNSTKWRKLV
                      D67N
                             [SEQ ID NO:2201]
 FAIKKKDSDKWRKLVDF
                      T69D
                             [SEQ ID NO:2202]
 AIKKKDSTRWRKLVDFR
                             [SEQ ID NO:2203]
                      K70R
 KDSTKWRKVVDFRELNK
                             [SEQ ID NO:2204]
                     L74V
 DSTKWRKLTDFRELNKR
                     V75T
                             [SEQ ID NO:2205]
 VQLGIPHPGGLKKKKSV
                     A98G
                            [SEQ ID NO:2206]
 PHPAGLKKNKSVTVLDV
                            [SEQ ID NO:2207]
                     K103N
 DVGDAYFSIPLDKDFRK
                     V118I [SEQ ID NO:2208]
 RYQYNVLPMGWKGSPAI
                     Q151M [SEQ ID NO:2209]
 KÖNDDIAIGÖAWDDFAA
                     Y181C [SEQ ID NO:2210]
 PDIVIYQYVDDLYVGSD
                     M184V [SEQ ID NO:2211]
 PDIVIYQYIDDLYVGSD
                     M184I [SEQ ID NO:2212]
 IYQYMDDLLVGSDLEIG
                     Y188L [SEQ ID NO:2213]
 QYMDDLYVASDLEIGQH
                     G190A [SEQ ID NO:2214]
 IEELRQHLWRWGFFTPD
                     L210W [SEQ ID NO:2215] (also contains T215F as L210W
                            follows 215 mutation)
 QHLLRWGFFTPDKKHQK
                     T215F [SEQ ID NO:2216]
 QHLLRWGFYTPDKKHQK ·
                     T215Y [SEQ ID NO:2217]
 RWGFTTPDQKHQKEPPF
                     K219Q
                            [SEQ ID NO:2218]
Protease enzyme of HIV-1
 1 PQITLWQRPLVTIKIGGQLKEALLDTGADDTVLEEMNLPGRWKPKMIGGI 50
51 GGFIKVRQYDQILIEICGHKAIGTVLVGPTPVNIIGRNLLTQIGCTLNF
                                                              [SEQ ID NO:2219]
                                                       99
17mer peptide
                    Known HIV-1 drug resistance site
QITLWQRPIVTIKIGGQ
                    L10I
                            [SEQ ID NO:2220]
TIKIGGQLREALLDTGA
                    K20R
                           [SEQ ID NO:2221]
ALLDTGADNTVLEEMNL
                    D30N
                           [SEQ ID NO:2222]
LPGRWKPKIIGGIGGFI
                    M46I
                           [SEQ ID NO:2223]
GRWKPKMIVGIGGFIKV
                    G48V
                           [SEQ ID NO:2224]
WKPKMIGGVGGFIKVRQ
                    150V
                           [SEQ ID NO:2225]
KMIGGIGGLIKVRQYDQ
                    F53L
                           [SEQ ID NO:2226]
MIGGIGGFVKVRQYDQI
                           [SEQ ID NO:2227]
                    I54V
KVRQYDQIPIEICGHKA
                    L63P
                           [SEQ ID NO:2228]
TVLVGPTPANIIGRNLL
                    V82A
                           [SEQ ID NO:2229]
TVLVGPTPTNIIGRNLL
                    V82T
                           [SEQ ID NO:2230]
LVGPTPVNVIGRNLLTQ
                    I84V
                           [SEQ ID NO:2231]
VNIIGRNLMTQIGCTLN
                    L90M
                           [SEQ ID NO:2232]
```